



Virtualize and automate your development environment for fun and profit

Andreas Heim - 2011-06-01 – Buypass

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github.com/heim

slides

heim.github.com



Vagrant

Virtualize and automate your development environment for fun and profit!

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What defines a good development environment?

- Identical to production
- Identical for all developers
- Independent of other systems
- You should be able to work on a plane



Not this plane
(it has wi-fi)

What defines a good development environment II

- Lucid
- Well documented
- Fast on-boarding of new team members
- Versioned

challenges

team members might develop on two different operating systems

and deploy to a third

challenges

developers might have different versions of dependencies

database

build tools

app server

challenges

developers might not have taken the time to install

enterprise database

enterprise app server

because normally “enterprise” means slow
and complex

contamination

if you got multiple applications accessing the same
database or central service...

how quick can you reset your development environment?

can one application contaminate the data of the other?

automate and virtualize

distribute

virtual machine that contains all of the projects dependencies

app server, database, stubbed external services

so, what are we actually talking about?

developer 1

OS: snow leopard
some db v. 1.02
app server. v. 9.2.1
apple java 1.6

developer 2

OS: Windows 7
some db v 1.03
app server. v. 9.3.1
sun java 1.6

production machine

OS: Ubuntu
“enterprise db”
“scalable app server”
openjdk 1.5

script the installation of this machine

virtual linux machine

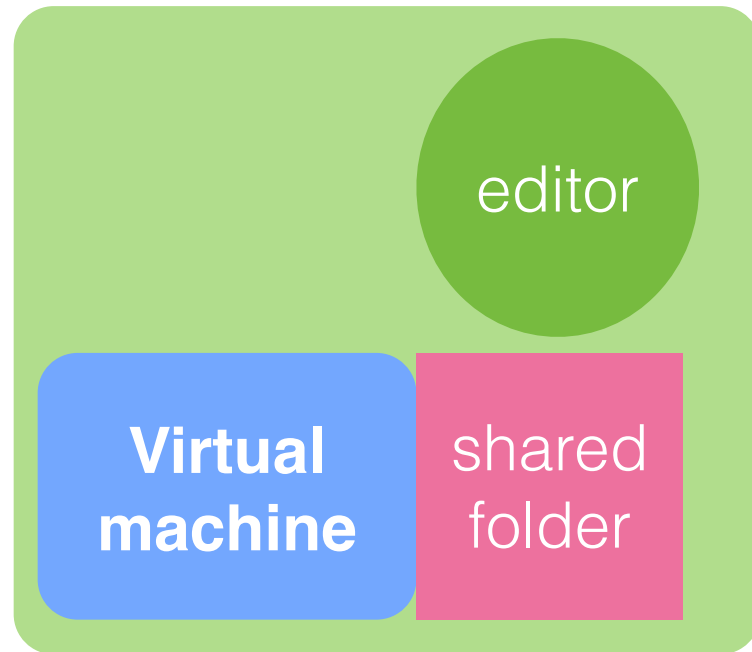
enterprise db
enterprise app server
correct java version

virtualized environment inside your machine

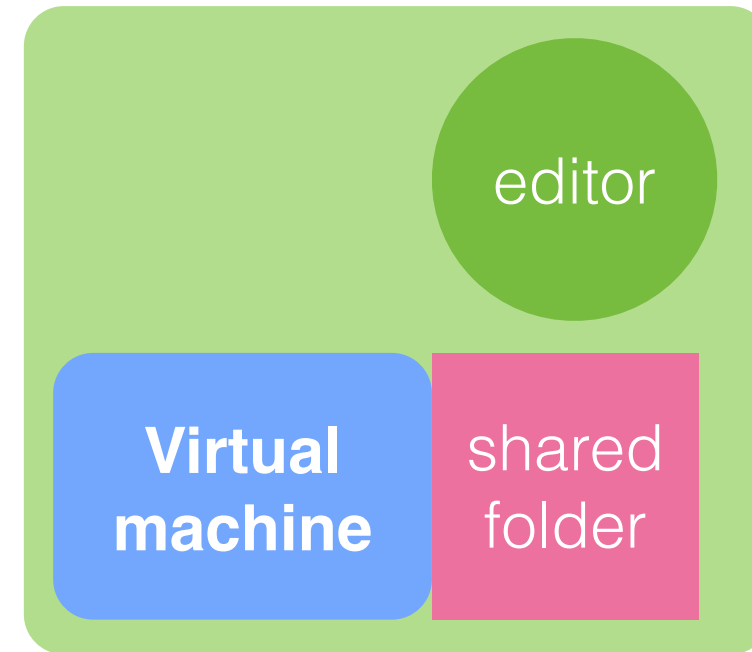
develop using your existing tools

run your code on the virtual machine

developer 1



developer 2



script the setup of this
machine

production machine

OS: Ubuntu

vagrant

vagrantup.com



ruby application

(ruby power)

built on top of

- sun virtualbox
- chef
- puppet

vagrant lets you

automate creation
and provisioning
of virtual machines

replicate
and
rebuild
instantly!

built on top of rake
easy to extend

create your virtual machine with
\$ vagrant up

shut it down with
\$ vagrant halt

destroy it with
\$ vagrant destroy

and rebuild it instantly with
\$ vagrant up

easy configuration

```
Vagrant::Config.run do |config|  
  config.vm.box = "base"  
  config.vm.box_url = "http://files.vagrantup.com/lucid32.box"  
end
```

lots of boxes on <http://vagrantbox.es>

port forwarding

```
Vagrant::Config.run do |config|  
  config.vm.forward_port "http", 80, 8080  
end
```

forwards port 8080 on the host os to port 80 on the vm

multiple vms

```
Vagrant::Config.run do |config|  
  config.vm.define :web do |web_config|  
    web_config.vm.box = "web"  
    web_config.vm.forward_port("http", 80, 8080)  
  end  
  
  config.vm.define :db do |db_config|  
    db_config.vm.box = "db"  
    db_config.vm.forward_port("db", 3306, 3306)  
  end  
end
```


provisioning

the act of preparing and equipping a VM to run
your application

in practice, installing software and configuring
the machine

alternatives

chef

pure ruby, flexible, big ecosystem
complicated, lots of files

puppet

supported by google, flexible
hard to get started

or use sprinkle, for simplicity

sprinkle is a really nice ruby dsl

github.com/crafterm/sprinkle

```
package :git, :provides => :scm do
  description 'Git Distributed Version Control'
  apt "git-core"
  verify do
    has_executable "git"
  end
end
```

find this code on <http://github.com/heim/vagrant-java-example>

and roll your own provisioner

```
class SprinkleProvisioner < Vagrant::Provisioners::Base
  def prepare

  end

  def provision!
    vm.ssh.execute do |ssh|
      ssh.exec!('gem list | grep "i18n (0.5.0)" ;if [ $? == "1" ]; then sudo gem install i18n --version "0.5.0"; fi;')
      ssh.exec!('gem list | grep "sprinkle (0.3.3)" ;if [ $? == "1" ]; then sudo gem install sprinkle --version "0.3.3"; fi;')
      ssh.exec!("sudo sprinkle -v -c -s /vagrant/sprinkle/install.rb")
    end
  end
end
```

find this code on <http://github.com/heim/vagrant-java-example>

config your provisioner for use with vagrant

```
Vagrant::Config.run do |config|  
  config.vm.provision SprinkleProvisioner  
end
```

```
Vagrant::Config.run do |config|  
  config.vm.provision :chef_solo  
end
```

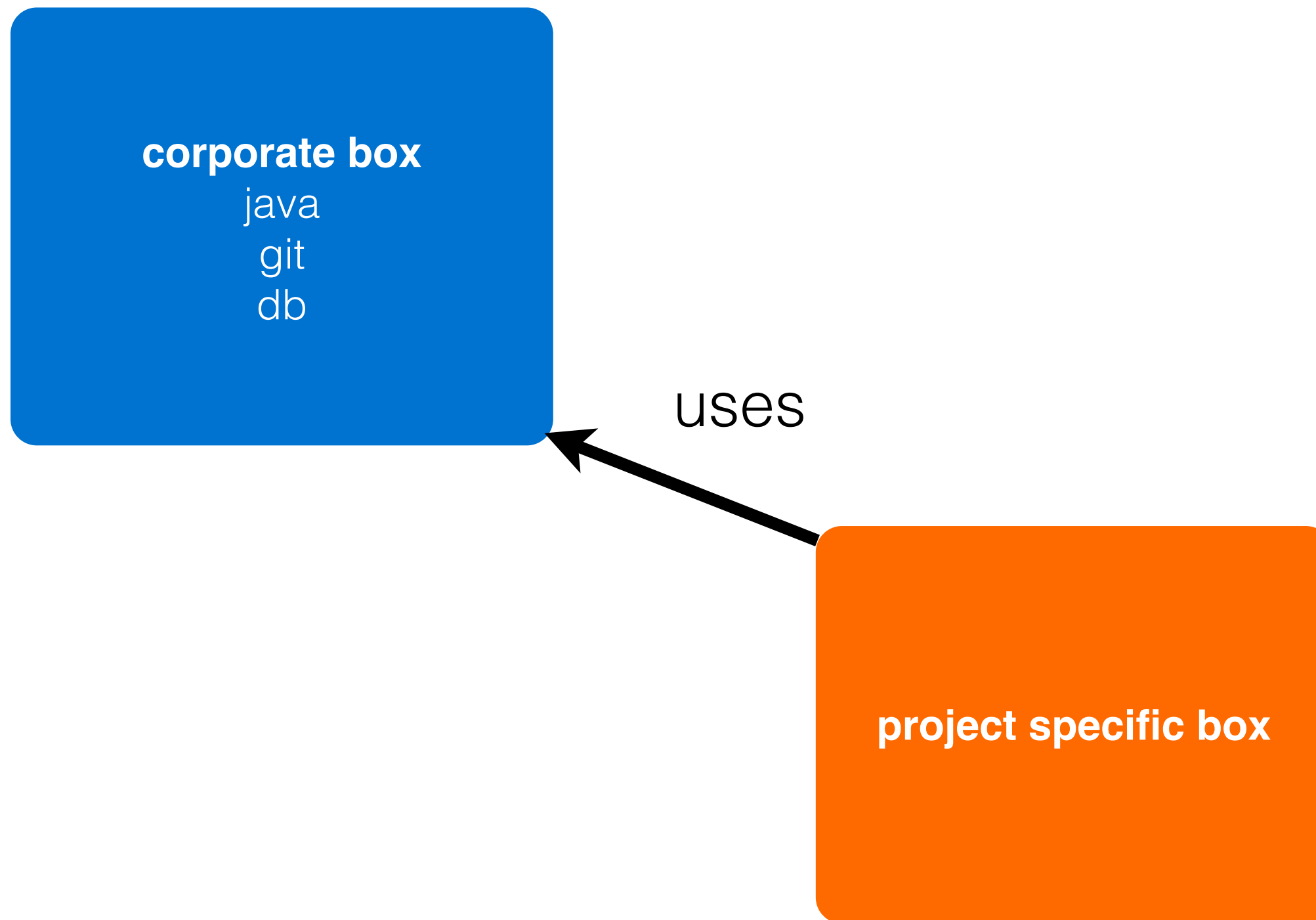
```
Vagrant::Config.run do |config|  
  config.vm.provision :shell, :path => "test.sh"  
end
```

custom rake tasks

```
require 'vagrant'

task :hello do
  env = Vagrant::Environment.new
  raise "Must run `vagrant up`" if !env.primary_vm.created?
  raise "Must be running!" if !env.primary_vm.vm.running?
  env.primary_vm.ssh.execute do |ssh|
    ssh.exec!("echo 'Hello BuyPass' > hello.txt")
  end
end
```

box building strategy:



reduces box build time

alternate box building strategy:

build one box with all dependencies

handle project specific issues via custom tasks

but, why?

run code on production like environment

instant feedback

catches bugs early

even before they hit scm

or if your setup is complicated

package it in a virtual machine

use custom tasks for project maintenance

this is a good use case for sprinkle

for teams

identical environments

single responsibility principle

fast onboarding of new team members

increase in maintainability

for operations (or devops)

test your provisioning scripts

test your deploy scripts

test your clustering setup with multi-vms

test load balancing and fallback mechanisms

(this can even be part of your CI-run)

use vagrant if you

deploy to the cloud

already use chef or puppet

have a large amount of dependencies, and a complicated
environment setup

your development environment is documented

because it is declarative

and it is in the source repository

it is easy to replicate

because its automated

it is independent of other systems

because its virtualized

thanks!

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resources:

<http://vagrantup.com>

<https://github.com/heim/vagrant-java-example>

<https://github.com/crafterm/sprinkle>

<http://vagrantbox.es>



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